

Message

From: Washington, John [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=FDC3E8CE9F1D45C4894881FF420CA104-WASHINGTON, JOHN]
Sent: 5/18/2020 3:24:03 PM
To: Evich, Marina [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=7076c6258190415d9b36a76d03fe3313-Evich, Mari]; Henderson, Matt [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=f0fde6dfcbd947bdb4da3dba8801ac77-Henderson, Matt]; Acrey, Brad [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=cc90257ab86d4aeeba5e386d72130d7c-Acrey, Brad]
CC: Weber, Eric [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=f7d8051919254186be0a4d292574c01d-Weber, Eric]; Davis, Mary J. [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=5a11c3a4da6248dfbaecd3465fe1ebc3-Davis, Mary]; Stevens, Caroline [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=dfd9eb36db0a44eaa6cabf85f3cf0550-Stevens, Caroline]
Subject: Ex. 5 Deliberative Process (DP)
Attachments:

Hello everyone,

Ex. 5 Deliberative Process (DP)

Also Marina, I notice the last two generations of carboxylate degradants that Eric proposes look as though they might be detectable on LC-ToF (acids). Might be worth a look at your MSe data.

Just thoughts to start the conversation,
John

From: Weber, Eric <Weber.Eric@epa.gov>
Sent: Monday, May 18, 2020 9:31 AM
To: Washington, John <Washington.John@epa.gov>
Subject: RE: 5/26 CSS Science Webinar

Currently working on the degradation pathways of the chlorinated carboxy ethers. The first one is attached. More explanation of the pathways to follow.

Eric